ACCESSINGACTIONS USINGWHISTLER2020WORKSHEET

City

Ultimately, the Whistler2020 vision is implemented through our daily decision-making. Below is a 'back-of-the-envelope' worksheet that outlines four strategic questions to help you assess any type of action, project, initiative or proposal by using Whistler2020 to inform your decision-making.

Supporting resources for answering the following four strategic questions can be found on www.whistler2020.ca, or within the Whistler2020 Vision document (Question 1: p 45-61; Question 2: p 17-21)

NAME OF ASSESSED ACTION:

fairly and efficiently.)

D OUR SHARED VISION OF SUCCESS?			
ction supports:			
esort Experience			
Which of the strategy description of success statement does your action potentially move us away from?			
1.			
2.			
3.			
HOW could you avoid or minimize this potentia negative impact?			
1.			
2.			
3.			
)			

ODES THE ACTION MOVE WHISTLER TOWARD OUR SHARED SUSTAINABILITY OBJECTIVES?

To reduce and eventually eliminate Whistler's contribution to:	Toward	Jy Toward	y Mentr	al Away	If 'away' how could you avoid or minimize this negative impact?
Ongoing build-up of substances taken from the earth's crust (or use less or different stuff.)		Ď			
Ongoing build-up of substances produced by society (or make less or different stuff.)					
Ongoing degradation of natural systems by physical means (or reduce our impact on life-sustaining ecosystems.)			□		
Undermining the ability of people to meet their human needs (or meet human needs					

whistler 2020.ca page 1 of 2

DOES THE ACTION PRESENT A FLEXIBLE PLATFORM FOR FURTHER MOVEMENT TOWARD WHISTER2020 IN THE FUTURE? In general, choosing actions that are as flexible as possible The action incorporates lone-term flexibility by: will help you avoid dead end situations. If technical or economic conditions change in the future, investments in flexible solutions will help ensure that these changes do not bring overly punitive costs, do not limit our ability to adapt and ensure that future steps further reduce our impacts on natural systems. Use the space to the right to indicate how your action incorporates long-term flexibility. DOES THE ACTION PRESENT A GOOD FINANCIAL INVESTMENT? Capital: \$ Operating: \$ What is the approximate cost of the action? ☐ Yes □ No Does this action reduce long term operating costs? If so, what is the approximate associated pay-back period for the investment? Have non-market costs* been considered in your decision ☐ Yes □ No making? Given your assessment of the benefits, challenges and long-term costs associated with this action what is your level of comfort with moving forward? ☐ Strongly support this action ☐ Support in principle, but depends on how it is executed ☐ Unsure, need more information □ On the right track, but substantial changes are required ☐ Currently, not comfortable supporting this action *Non-market costs is the economic term for the costs of an economic activity that are not captured by the transaction (i.e. not included

in the product price) but instead borne by the wider community. Example: the impacts associated with air pollution, traffic congestion, public health, and public safety are not factored into the cost of new vehicles.

ADDITIONAL NOTES: